

FIG. 1



827		05	AJOUT DIVERS CHANFREINS POUR CAUSE SECURITE		BSA	16-07-90
640		04	JS11 js11 devient JS13 js13 changement tolerance sur delourage changement de forme des axes ABDEF et tolerance sur coles f		VLE	23-03-90
520		03	CHANGEMENT M2.5 EN M2. CHANGEMENT FORMES, MODIFS SUR AXE D		VLE	10-01-90
426		02	RAJOUTE COTE DE 99 Lg AXE D DEVIENT 19 DEMI-CREVE DEVIENT Lg 1 RAJOUTE 45 H9 SUR OBLONGS. RAJOUTE PLAQUETTE apr 6		VLE	07-11-89
352		01	CREATION DOSSIER CLASSE B		VLE	12-10-89
E.C.O. N°		REV.	MODIFICATION		EXECUTED	
PART NAME		DATE				
DESIGNATION : TOP LEFT FLANK		20				
MATERIAL : 3mm THICK E24 SHEET		WEIGHT (density 1) :		DRAWN BY : JPF		DATE : 18-SEP-89
TREATMENT : 2N 10 U		DRAWING FOR		DATE		DEVELOPMENT
COLOUR :		CONSULTATION				INDUSTRIALIZ.
GEN. SURF. APPEARANCE : Ra 32		FABRICATION OR EXECUTION		31/07/90		
GENERAL DRAUGHT ANGLE :						
GENERAL LINEAR TOLERANCE : JS13 js13						
GENERAL ANGULAR TOLERANCE :						
EDGE/CORNER BREAKS : OUTSIDE : - INSIDE :						
MUST CONFORM TO ENGINEERING SPECIF. :						
MUST CONFORM TO STANDARDS :						
OCE		PART NUMBER		REVISION		PAGE
120554415051/1		120554415051/1		1/1		1/1
Oce Graphics		1 Rue Jean Lemoine - 21 Petites Haies - BP 113		94003 CRETEIL CEDEX - FRANCE - Tel (1) 48 98 80 00		

FIG.2

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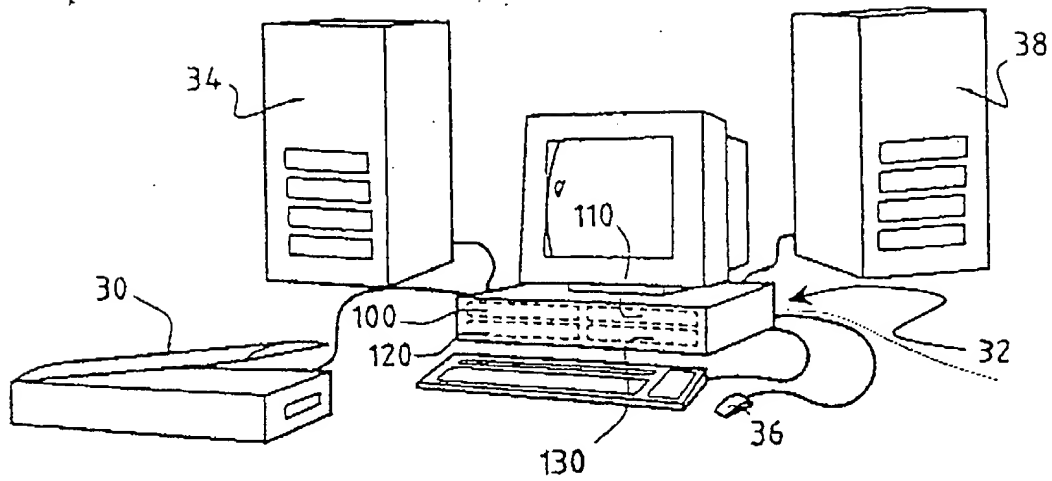


FIG. 3

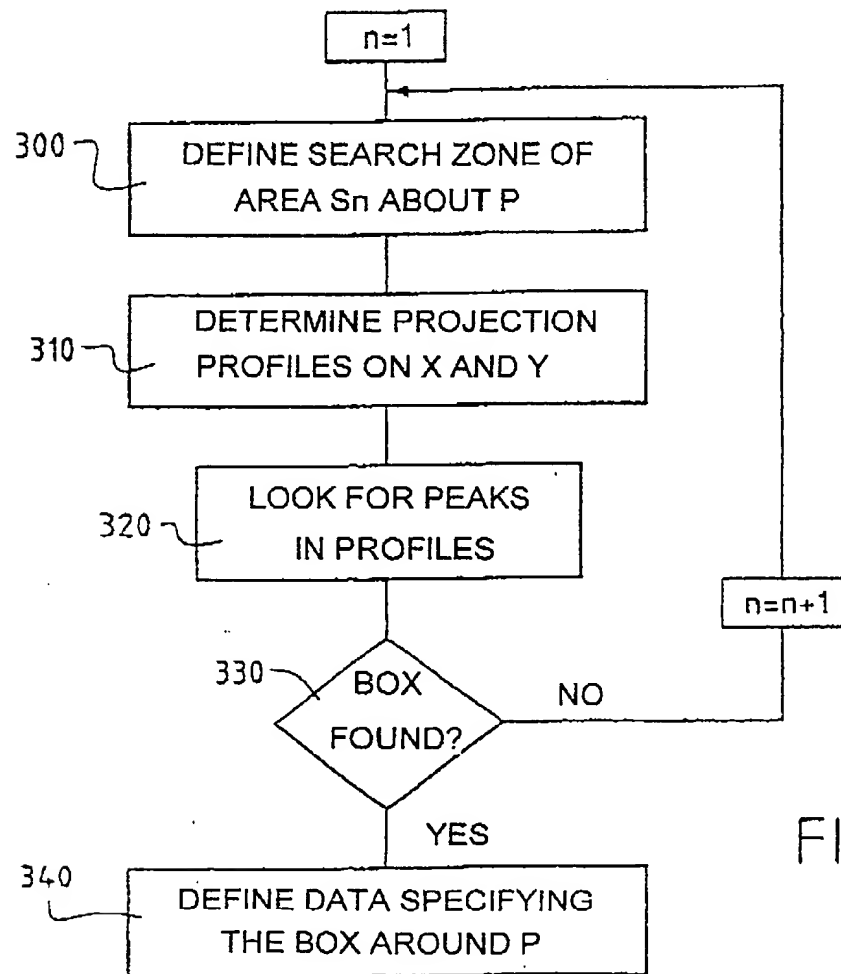


FIG. 5

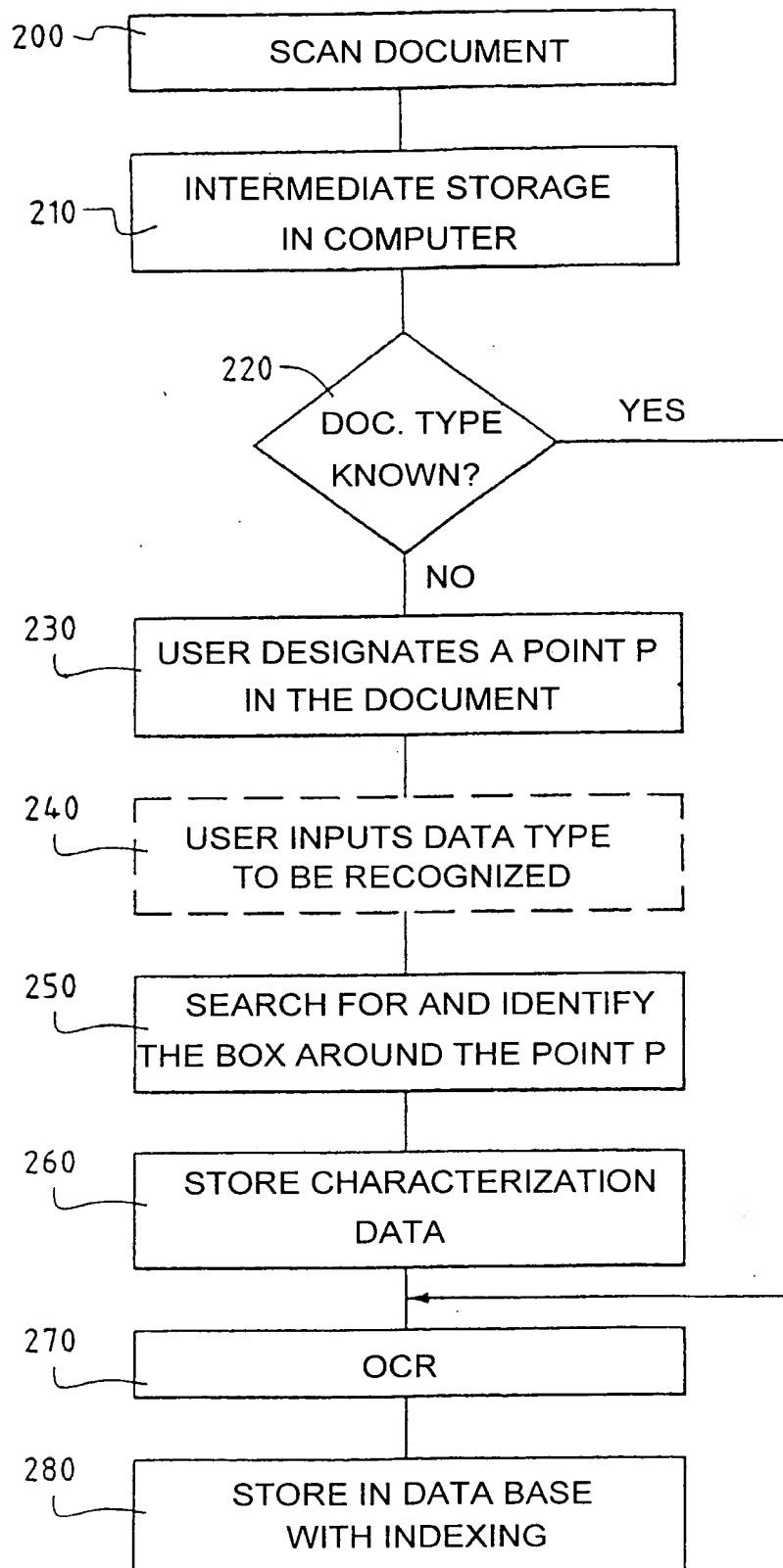


FIG.4

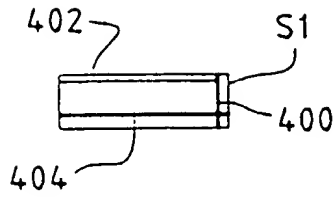


FIG.6A

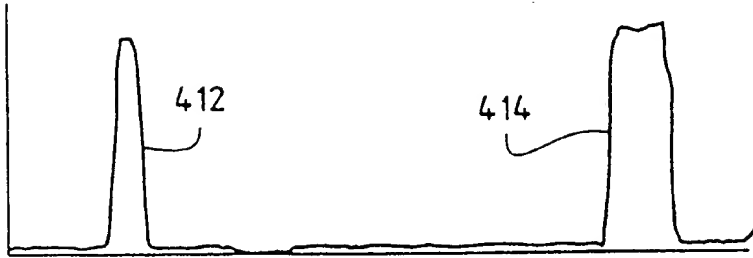


FIG.6B



FIG.6C

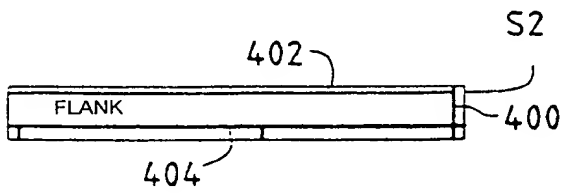


FIG.7A

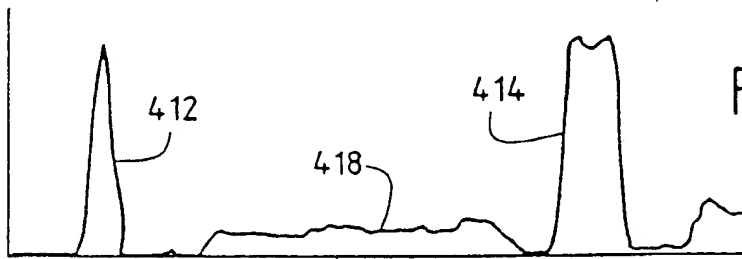


FIG.7B

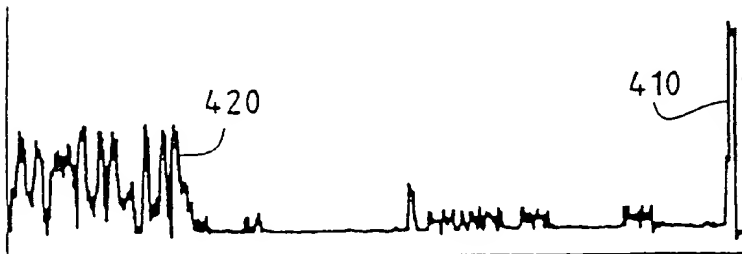


FIG.7C

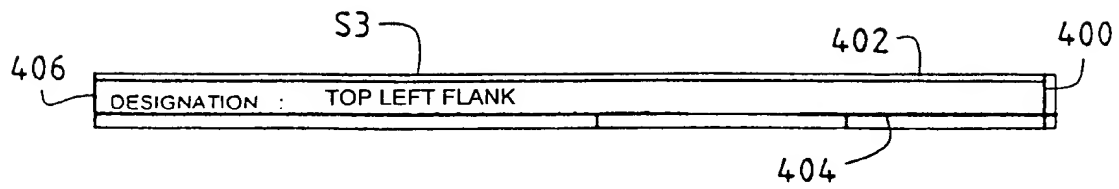


FIG.8A

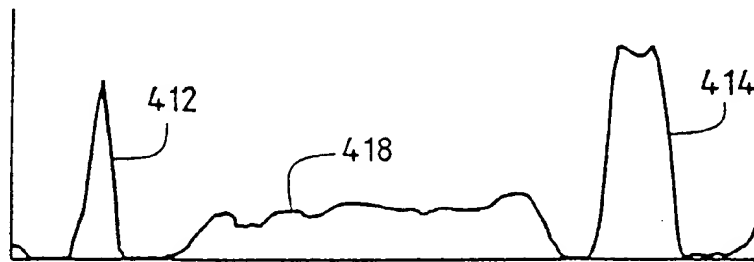


FIG.8B

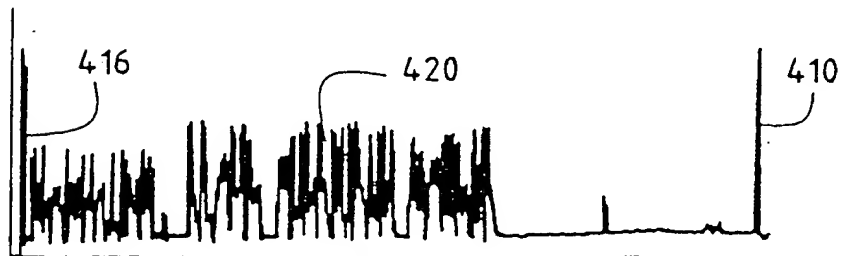


FIG.8C